Page 7

.on326 ^l

APPLICANTS: SERIAL NO.: FILED:

Steiner et al 09/449,817 November 26, 1999



MAY 2 4 2001

TECH CENTER 1600/2900

PATENT P-2762-US1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Steiner et al

Examiner:

Kathleen Kerr

Serial No.:

09/449,817

Group Art Unit:

1652

Filed:

November 26, 1999

Title:

AN ISOLATED NUCLEIC ACID ENCODING P-HYDE PROTEIN AND

METHODS OF INDUCING SUSCEPTIBILITY TO INDUCTION OF

CELL DEATH IN CANCER

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

STATEMENT REGARDING REQUIREMENTS FOR PATENT APPLICATION CONTAINING NUCLEOTIDE SEQUENCE AND/OR AMINO ACID SEQUENCE

Dear Sir:

I hereby certify that the computer readable form containing the nucleic acid and/or amino acid sequences as required by 37 C.F.R. 1.821(f) which is forwarded herewith and Sequence Listing which is forwarded herewith are the same and in compliance with the requirements of 1.821 through 1.825.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true and that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of title 18 of the United States code and any such willful false statements and the like may jeopardize the validity of the application or any patent issued thereon.

May 21, 2001

Mark S. Cohen

1700 MAIL ROOM

09/449,819A insert a hard return SEQUENCE LISTING<110> Genotherapeutics Inc. G Steiner, Mitchell & Rinaldi, Augustine Menon, Rema<120> An isolated nucleic acid encoding P-HYDE protein and methods of inducing susceptibility to induction of cell death in cancer <130> P-2762-US1 <140> US 09/449,817 <141> 1999-11-26<150> US 09/302,457<151> 1999-04-29<160> 6 \$\nabla\$ version 3.0<210> 1<211> 733<212> DNA<213> human<400> 1 insert hard returns sample of submitted file-major format evon please contact Robert Wax at 703-306-4/19 for assistance

also, see com sheet

Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.